Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L2	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L3	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L4	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L5	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:28
L6	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR	ON	2006/11/07 13:28
L7	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L8	770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L9	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR.	ON	2006/11/07 13:28
L10	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:28
L11	190	transmit same header same (packet message) same second same protocol	USPAT	OR	ON	2006/11/07 13:28
L12	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:28
L13	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:28
L14	758	transmit same (packet message data information) same protocol same (header identif\$4 id) same second	USPAT	OR	ON	2006/11/07 13:28
L15	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:28

			·-		<u> </u>	
L16	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR	ON	2006/11/07 13:28
L17	1	"4386416".PN.	USPAT	QR	ON	2006/11/07 13:28
L18	4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:28
L19	2019	transmit same (packet message data information) same protocol same (header identif\$4 id) same network	USPAT	OR	ON	2006/11/07 13:28
L20	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR	ON	2006/11/07 13:28
L21	1399	protocol same address same (transmit transfer) same second same(packet message)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L22	6961	(transmit transfer relay) same second same (packet message) same (header identif\$3)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L23	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L24	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:28
L25	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
L26	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR	ON	2006/11/07 13:28
L27	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR .	ON	2006/11/07 13:28
L28	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR	ON	2006/11/07 13:28
L29	7485	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:28

e e				•		
L30	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR	ON	2006/11/07 13:28
L31	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) . ab.	USPAT	OR	ON	2006/11/07 13:28
L32	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) . ab.	USPAT	OR	ON	2006/11/07 13:28
L33	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:28
L34	3836	709/200	USPAT	OR	ON	2006/11/07 13:28
L35	3004	709/230	USPAT	OR	ON	2006/11/07 13:28
L36	2776	709/245	USPAT	OR	ON	2006/11/07 13:28
L37	1701	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:28
L38	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:28
L39	2646	((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:28
L40	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR	ON	2006/11/07 13:28
L41	4552	((packet message) same (header identif\$3) same (transfer transmit) same destination)	USPAT	OR .	ON	2006/11/07 13:28
L42	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT	OR	ON	2006/11/07 13:28
L43	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:28
L44	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT	OR	ON	2006/11/07 13:28

. 7					l de la companya de l
. /	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:28
328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:28
3771	header same destination same transmit	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
2687	(header same destination same transmit) and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
122	(header same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
355	(header same information same destination).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR .	ON	2006/11/07 13:28
255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON -	2006/11/07 13:28
53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
70 .	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
16	(header near (contain store hav\$4 has) and transfer).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
42	"5473691".URPN.	USPAT	OR	ON	2006/11/07 13:28
24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:28
22	"5473691".URPN. and header and network	USPAT	OR	ON	2006/11/07 13:28
2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:28
	3771 2687 101 122 355 69 255 53 70 16 42 24 22 2808 0	328 (packet adj header) same protocol same transfer 3771 header same destination same transmit 2687 (header same destination same transmit) and network and (transfer same (data packet information)) 101 (header same destination same transmit).ab. and network and (transfer same (data packet information)) 122 (header same destination same transmit).ab. 355 (header same information same destination).ab. 69 (header same information same destination).ab. and (transfer and network) 53 (header same (contain store hav\$4) same information same destination).ab. and (transfer and network) 53 (header same (contain store hav\$4) same information same destination).ab. and (transfer and network) 54 (header same (contain store hav\$4) has) same information same destination).ab. and (transfer and network) 75 (header near (contain store hav\$4) has) and transfer).ab. and (transfer and network) 16 (header near (contain store hav\$4) has) and transfer).ab. and (transfer and network) 17 (header near (transfer transmit send)) 18 (header near (transfer transmit send)) near (contain hav\$4) has)).ab.	(packet adj header) same protocol same transfer 3771 header same destination same transmit 2687 (header same destination same transmit) and network and (transfer same (data packet information)) 101 (header same destination same transmit).ab. and network and (transfer same (data packet information)) 122 (header same destination same transmit).ab. 355 (header same destination same destination).ab. 49 (header same information same destination).ab. 40 (header same information same destination).ab. and (transfer and network) 53 (header same (contain store hav\$4) same information same destination).ab. and (transfer and network) 53 (header same (contain store hav\$4) has) same information same destination).ab. and (transfer and network) 70 (header near (contain store hav\$4 has) same information same destination).ab. and (transfer and network) 16 (header near (contain store hav\$4 has) and transfer).ab. and (transfer and network) 16 (header near (contain store hav\$4 has) and transfer).ab. and (transfer and network) 22 "5473691".URPN. 38 (header near (transfer transmit send)) 40 (header near (transfer transmit send)) 41 (header near (transfer transmit send)) 42 "5473691".URPN. and header uSPAT 43 (header near (transfer transmit send)) 44 (header near (transfer transmit send)) 45 (header near (transfer transmit send)) 46 (header near (transfer transmit send)) 47 (header near (transfer transmit uS-PGPUB; uSPAT	SPAT OR USPAT OR USPA	(packet adj header) same protocol same transfer 3771 header same destination same transmit 2687 (header same destination same transmit) and network and (transfer same (data packet information)) 101 (header same destination same transmit).ab. and network and (transfer same (data packet information)) 122 (header same destination same transmit).ab. (header same destination same destination).ab. 355 (header same information same destination).ab. 69 (header same information same destination).ab. and (transfer and network) 255 (header same information same destination).ab. and (transfer and network) 53 (header same (contain store hav\$4) same information same destination).ab. and (transfer and network) 70 (header near (contain store hav\$4) has) same information same destination).ab. and (transfer and network) 16 (header near (contain store hav\$4) has).ab. and (transfer and network) 16 (header near (contain store hav\$4) has).ab. and (transfer and network) 16 (header near (contain store hav\$4) has).ab. and (transfer and network) 16 (header near (contain store hav\$4) has).ab. and (transfer and network) 17 (header near (transfer stansmit send)) 18 (header near (transfer transmit send)) 19 (header near (transfer transmit send)) 10 (header near (transfer transmit send)) 10 (header near (transfer transmit send)) 11 (header near (transfer transmit send)) 12 (header near (transfer transmit send)) 13 (header near (transfer transmit send)) 14 (header near (transfer transmit send)) 15 (header near (transfer transmit send)) 16 (header near (transfer transmit send)) 17 (header near (transfer transmit send)) 18 (header near (transfer transmit send)) 19 (header near (transfer transmit send)) 10 (header near (transfer transmit send)) 10 (header near (transfer transmit send)) 10 (header near (transfer transmit send)) 11 (header near (transfer transmit send)) 12 (header near (transfer transmit send)) 13 (header near (transfer transmit send)) 14 (header near (transfer transmit send)

L64	1	("5710908").PN.	US-PGPUB; USPAT;	OR	OFF	2006/11/07 13:28
			USOCR			
L65	44	"5710908".URPN.	USPAT	OR	ON	2006/11/07 13:28
L66	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:28
L67	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:28
L68	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:28
L69	2794	tcp same header	USPAT	OR	ON	2006/11/07 13:28
L70	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:28
L71	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:28
L72	. 5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:28
L73	2	(tcp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:28
L74	1	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:28
L75	2	(udp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L76	37	(protocol same header same sequence).ab.	USPAT	OR	ON	2006/11/07 13:29
L77	29	(protocol same header same order). ab.	USPAT	OR ·	ON	2006/11/07 13:29
L78	9	(protocol same header same sequence same destination).ab.	USPAT	OR	ON	2006/11/07 13:29
L79	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR `	OFF	2006/11/07 13:29
L80	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L81	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L82	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29

					,	
L83	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L84	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L85	770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L86	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L87	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L88	758	transmit same (packet message data information) same protocol same (header identif\$4 id) same second	USPAT	OR	ON	2006/11/07 13:29
L89	2019	transmit same (packet message data information) same protocol same (header identif\$4 id) same network	USPAT	OR	ON	2006/11/07 13:29
L90	1399	protocol same address same (transmit transfer) same second same(packet message)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L91	6961	(transmit transfer relay) same second same (packet message) same (header identif\$3)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L92	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L93	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF .	2006/11/07 13:29
L94	7485	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L95	3836	709/200	USPAT	OR	ON	2006/11/07 13:29
L96	3004	709/230	USPAT	OR	ON	2006/11/07 13:29
L97 .	, 2776	709/245	USPAT	OR	ON	2006/11/07 13:29
L98	1701	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29

L99	2646	((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L100	4552	((packet message) same (header identif\$3) same (transfer transmit) same destination)	USPAT	OR	ON	2006/11/07 13:29
L101	3771	header same destination same transmit	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L102	2687	(header same destination same transmit) and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L103	122	(header same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L104	355	(header same information same destination).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L105	53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L106	70	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L107	2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L108	0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L109	2794	tcp same header	USPAT	OR	ON	2006/11/07 13:29
L110	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:29
L111	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:29
L112	1	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L113	1	"4386416".PN.	USPAT	OR	ON	2006/11/07 13:29
L114	1	·("5710908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L115	2	(udp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L116	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L117	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L118	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR	ON	2006/11/07 13:29

					,	
L119	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:29
L120	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:29
L121	4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:29
L122	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR .	ON	2006/11/07 13:29
L123	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR	ON	2006/11/07 13:29
L124	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR .	ON	2006/11/07 13:29
L125	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) . ab.	USPAT	OR	ON	2006/11/07 13:29
L126	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:29
L127	7	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:29
L128	101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L129	. 69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L130	53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L131	16	(header near (contain store hav\$4 has) and transfer).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L132	42	"5473691".URPN.	USPAT	OR ·	ON	2006/11/07 13:29
L133	24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:29

				·	·	
L134	22	"5473691".URPN. and header and network	USPAT	OR	ON	2006/11/07 13:29
L135	77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L136	44	"5710908".URPN.	USPAT	OR	ON	2006/11/07 13:29
L137	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L138	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:29
L139	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:29
L140	5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L141	2	(tcp same header same order).ab.	USPAT	OR"	ON	2006/11/07 13:29
L142	37	(protocol same header same sequence).ab.	USPAT	OR	ON	2006/11/07 13:29
L143	29	(protocol same header same order). ab.	USPAT	OR	ON	2006/11/07 13:29
L144	9	(protocol same header same sequence same destination).ab.	USPAT	OR	ON	2006/11/07 13:29
L145	190	transmit same header same (packet message) same second same protocol	USPAT '	OR	ON	2006/11/07 13:29
L146	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L147	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) . ab.	USPAT	OR	ON	2006/11/07 13:29
L148	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR	ON	2006/11/07 13:29
L149	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT	OR	ON	2006/11/07 13:29

		LAST Searc				
L150	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT ·	OR	ON	2006/11/07 13:29
L151	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR	ON	2006/11/07 13:29
L152	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON .	2006/11/07 13:29
L153	328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:29
L154	255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L155	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR	ON	2006/11/07 13:29
L156	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:29
L157	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR	ON	2006/11/07 13:29
L158	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR.	ON	2006/11/07 13:29
L159	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR .	ON	2006/11/07 13:29
L160	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF ,	2006/11/07 13:29
L161	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR .	OFF	2006/11/07 13:29
L162	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L163	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L164	770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

L165	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L166	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L167	758	transmit same (packet message data information) same protocol same (header identif\$4 id) same second	USPAT	OR	ON	2006/11/07 13:29
L168	2019	transmit same (packet message data information) same protocol same (header identif\$4 id) same network	USPAT	OR	ON	2006/11/07 13:29
L169	1399	protocol same address same (transmit transfer) same second same(packet message)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L170	6961	(transmit transfer relay) same second same (packet message) same (header identif\$3)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L171	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L172	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L173	7485	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L174	3836	709/200	USPAT	OR	ON	2006/11/07 13:29
L175	3004	709/230	USPAT	OR	ON	2006/11/07 13:29
L176	2776	709/245	USPAT	OR	ON	2006/11/07 13:29
L177	1701	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L178	2646	((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L179	4552	((packet message) same (header identif\$3) same (transfer transmit) same destination)	USPAT	OR	ON	2006/11/07 13:29
L180	3771	header same destination same transmit	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

L181	2687	(header same destination same transmit) and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L182	122	(header same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L183	355	(header same information same destination).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L184	53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L185	70	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L186	2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON.	2006/11/07 13:29
L187	0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L188	2794	tcp same header	USPAT	OR .	ON	2006/11/07 13:29
L189	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:29
L190	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:29
L191	1.	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L192	1683	transmit same header same (packet message) same second	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L193	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L194	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L195	11	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L196	851	transmit same header same (packet message) same second and node	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L197	770	transmit same header same (packet message) same second and node and protocol	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L198	1747	transmit same (packet message) same second same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29
L199	10179	transmit same (packet message) same protocol and (header identif\$4 id)	USPAT	OR	ON	2006/11/07 13:29

L200	758	transmit same (packet message data information) same protocol same (header identif\$4 id) same second	USPAT	OR	ON	2006/11/07 13:29
L201	2019	transmit same (packet message data information) same protocol same (header identif\$4 id) same network	USPAT	OR	ON	2006/11/07 13:29
L202	1399	protocol same address same (transmit transfer) same second same(packet message)	US-PGPUB; USPAT	OR .	ON	2006/11/07 13:29
L203	6961	(transmit transfer relay) same second same (packet message) same (header identif\$3)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L204	2078	(709/230).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L205	1482	(709/232).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L206	7485	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L207	3836	709/200	USPAT	OR	ON	2006/11/07 13:29
L208	3004	709/230	USPAT	OR	ON	2006/11/07 13:29
L209	2776	709/245	USPAT	OR	ON	2006/11/07 13:29
L210	1701	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit))	USPAT	OR	ON	2006/11/07 13:29
L211	2646	((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR .	ON	2006/11/07 13:29
L212	4552	((packet message) same (header identif\$3) same (transfer transmit) same destination)	USPAT	OR	ON	2006/11/07 13:29
L213	3771	header same destination same transmit	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L214	2687	(header same destination same transmit) and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L215	122	(header same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L216	355	(header same information same destination).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

•						
L217	53	(header same (contain store hav\$4) same information same destination). ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L218	. 70	(header near (contain store hav\$4 has)).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L219	2808	(header near (transfer transmit send))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L220	0	(header near (transfer transmit send) near (contain hav\$4 has)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L221	2794	tcp same header	USPAT	OR	ON	2006/11/07 13:29
L222	504	tcp same header same order	USPAT	OR	ON	2006/11/07 13:29
L223	547	tcp same header same sequence	USPAT	OR	ON	2006/11/07 13:29
L224	1	(udp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L225	1	"4386416".PN.	USPAT	OR ·	ON	2006/11/07 13:29
L226	1	("5710908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L227	2	(udp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L228	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L229	. 1	"4386416".PN.	USPAT	OR	ON	2006/11/07 13:29
.L230	1	("5710908").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L231	2	(udp same header same sequence).	USPAT	OR	ON	2006/11/07 13:29
L232	1	("6389462").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/07 13:29
L233	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L234	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR ^	ON	2006/11/07 13:29
L235	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:29
L236	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:29

·						
L237	4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:29
L238	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR	ON	2006/11/07 13:29
L239	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR	ON	2006/11/07 13:29
L240	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR	ON	2006/11/07 13:29
L241	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) . ab.	USPAT	OR	ON	2006/11/07 13:29
L242	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:29
L243	7	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:29
L244	101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L245	69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L246	53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L247	16	(header near (contain store hav\$4 has) and transfer).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L248	42	"5473691".URPN.	USPAT	OR	ON	2006/11/07 13:29
L249	24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L250	22	"5473691".URPN. and header and network	USPAT	OR	ON	2006/11/07 13:29
L251	77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L252	. 44	"5710908".URPN.	USPAT	OR	ON	2006/11/07 13:29
L253	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:29

			,. <u> </u>		· · · · · · · · · · · · · · · · · · ·	
L254	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:29
L255	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:29
L256	5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L257	2	(tcp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L258	- 37	(protocol same header same sequence).ab.	USPAT	OR	ON	2006/11/07 13:29
L259	29	(protocol same header same order). ab.	USPAT	OR	ON	2006/11/07 13:29
L260	9	(protocol same header same sequence same destination).ab.	USPAT	· OR	ON	2006/11/07 13:29
L261	7	(transmit same header same (packet message) same second) and ((709/232).CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L262	91	((709/230).CCLS.) and ((709/232). CCLS.)	USPAT	OR	ON	2006/11/07 13:29
L263	114	transmit same header same (packet message) same second same protocol and node	USPAT	OR	ON	2006/11/07 13:29
L264	29	(((709/230).CCLS.) ((709/232). CCLS.)) and (transmit same (packet message data information) same protocol same (header identif\$4 id) same second)	USPAT	OR	ON	2006/11/07 13:29
L265	. 4	"6182149".URPN.	USPAT	OR	ON	2006/11/07 13:29
L266	102	transmit same (packet message data information) same protocol same (header identif\$4 id) same network and (((709/230).CCLS.) ((709/232).CCLS.))	USPAT	OR .	ON	2006/11/07 13:29
L267	35	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol)	USPAT	OR	ON	2006/11/07 13:29

L268	29	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol .ab.	USPAT	OR	ON	2006/11/07 13:29
L269	14	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit) ab.	USPAT	OR	ON	2006/11/07 13:29
L270	47	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol) . ab.	USPAT	OR	ON	2006/11/07 13:29
L271	7	((packet adj header) near protocol) same transfer	USPAT	OR	ON	2006/11/07 13:29
L272	101	(header same destination same transmit).ab. and network and (transfer same (data packet information))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L273	69	(header same information same destination same transmit).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L274	53	(header same (contain store hav\$4 has) same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L275	16	(header near (contain store hav\$4 has) and transfer and network)	US-PGPUB; USPAT	OR .	ON	2006/11/07 13:29
L276	42	"5473691".URPN.	USPAT	OR	ON	2006/11/07 13:29
L277	24	"5473691".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L278	22	"5473691".URPN. and header and network	USPAT	OR	ON	2006/11/07 13:29
L279	77	(header near (transfer transmit send)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L280	44	"5710908".URPN.	USPAT	OR ,	ON	2006/11/07 13:29
L281	19	"5710908".URPN. and header	USPAT	OR	ON	2006/11/07 13:29
L282	13	("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.	USPAT	OR	ON	2006/11/07 13:29
L283	8	(("4855905" "5182748" "5305317" "5321819" "5323392" "5408609" "5410535" "5425028" "5430727" "5491693" "5491694" "5509123" "5526489").PN.) and header	USPAT	OR	ON	2006/11/07 13:29

•						
L284	5	(tcp same header same sequence). ab.	USPAT	OR	ON	2006/11/07 13:29
L285	2	(tcp same header same order).ab.	USPAT	OR	ON	2006/11/07 13:29
L286	37	(protocol same header same sequence).ab.	USPAT	OR	ON	2006/11/07 13:29
L287	29	(protocol same header same order). ab.	USPAT	OR	ON	2006/11/07 13:29
L288	, 9	(protocol same header same sequence same destination).ab.	USPAT	OR	ON	2006/11/07 13:29
L289	190	transmit same header same (packet message) same second same protocol	USPAT	OR	ON	2006/11/07 13:29
L290	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L291	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) ab.	USPAT	OR	ON	2006/11/07 13:29
L292	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR	ON	2006/11/07 13:29
L293	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT .	OR	ON	2006/11/07 13:29
L294	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT	OR	ON .	2006/11/07 13:29
L295	190	transmit same header same (packet message) same second same protocol	USPAT	OR-	ON	2006/11/07 13:29
L296	173	(((709/230).CCLS.) ((709/232). CCLS.)) and ((transmit transfer relay) same second same (packet message) same (header identif\$3))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L297	195	((header indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) . ab.	USPAT	OR	ON	2006/11/07 13:29
L298	130	((packet message) same (header identif\$3) same (transfer transmit) same store) .ab.	USPAT	OR	ON	2006/11/07 13:29
L299	189	((packet message) same (header identif\$3) same (transfer transmit) same destination) .ab.	USPAT	OR	ON	2006/11/07 13:29

,						
L300	253	((packet message) same (header identif\$3) same (transfer transmit) same destination same protocol same tcp)	USPAT	OR	ON	2006/11/07 13:29
L301	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR	ON	2006/11/07 13:29
L302	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L303	328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:29
L304	255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L305	317	transmit same (packet message data information) same protocol same (header identif\$4 id) same second same network	USPAT	OR	ON	2006/11/07 13:29
L306	277	(709/200 709/230 709/245 ((709/232).CCLS.)) and ((packet message) same (header identif\$3) same (transfer transmit) same store)	USPAT	OR	ON	2006/11/07 13:29
L307	328	(packet adj header) same protocol same transfer	USPAT	OR	ON	2006/11/07 13:29
L308	255	(header same information same destination).ab. and (transfer and network)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L309	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR	ON	2006/11/07 13:29
L310	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:29
L311	390	transmit same header same (packet message) same second and node and protocol	USPAT	OR	ON	2006/11/07 13:29
L312	419	(header indentif\$3) same (message packet) same protocol same (client server) same (transfer transmit)	USPAT	OR	ON	2006/11/07 13:29
L313	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR	ON .	2006/11/07 13:29

L314	553	((header information indentif\$3) same (message packet) same protocol) and ((client server) same (transfer transmit)) .ab.	USPAT	OR	ON.	2006/11/07 13:29
L315	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR	ON	2006/11/07 13:29
L316	770	(transmit transfer relay) same second same (packet message) same (header identif\$3) same protocol	USPAT	OR	ON	2006/11/07 13:29
L317	49	((internet adj (telephon\$2)) voip) same (udp) same (firewall)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L318	3	(((internet adj (telephon\$2)) voip) same (udp) same (firewall)) .ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L319	0	(((internet adj (telephon\$2)) voip) same (session adj id)).ab.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L320	37	(((internet adj (telephon\$2)) voip) same (session adj id))	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L321	1	("2002/0116497").URPN.	USPAT	OR	ON	2006/11/07 13:29
L322	520	(terminal client pc cpe) same (neighbor\$5 adjacent mutual) same (communication connection) same (identif\$5 id login report\$4) same (network internet ip tcp voip)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L323	506	(terminal client pc cpe) same (neighbor\$5 adjacent mutual) same (communication connection) same (identif\$5 id login report\$4) same (network internet voip)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L324	2625	(terminal pc client user cpe) with (identif\$5 id) with (second adjacent neighbor\$4) same (communicat\$5 transmi\$5) same (network internet)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L325	4	"401898".ap.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L326	209	(terminal pc client user cpe) with (identif\$5 id) with (second adjacent neighbor\$4) same (communicat\$5 transmi\$5) same (network internet) same (phone voip (peer adj2 peer) (pc adj2 pc) direct)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L327	151517	(neighbor\$5 adjacent mutual) with (communication connection)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L328	30	(neighbor\$5 adjacent mutual) with (communication connection) same voip	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29

L329	2	(terminal client pc cpe) same (neighbor\$5 adjacent mutual) same (communication connection) same (identif\$5 id login report\$4) same (voip)	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29
L330	48	(terminal pc client user cpe) with (identif\$5 id) with (second adjacent neighbor\$4) same (communicat\$5 transmi\$5) same (network internet) same (phone voip (peer adj2 peer) (pc adj2 pc) direct) and "709"/\$. ccls.	US-PGPUB; USPAT	OR	ON	2006/11/07 13:29